	Document ID	Title
	Document 1D	Method and device for
1	US 2007015887	producing dimensionally accurate foam
2	US 2005011536 A1	shaped material
3	US 2002012742	metal moldings and foamed metal moldings
4	US 6391250 B1	Method for producing forms and foamed metal forms
5	US 5865237 A	Method of producing molded bodies of a metal foam
6	US 5351874 A	Method of joining a ceramic component to a metal component
7	US 5070658 A	Ceramic articles, and a process for the production thereof
8	JP 10029052 A	METHOD FOR FORMING FORMED PARTS FROM METALLIC FOAM AND DEVICE THEREFOR
9	EP 1695779 A1	Process for producing leightweight-building panels out of two metal sheets, which are joined with each other and an insulating core
10	WO 2004087981 A2	METHOD FOR STRENGTHENING A COMPONENT CONSISTING OF A DEFORMABLE CELLULAR MATERIAL, SAID COMPONENT AND THE USE THEREOF
11	WO 2004085688 A2	METHOD AND DEVICE FOR PRODUCING DIMENSIONALLY ACCURATE FOAM
12	DE 10313321 B	3 TITLE DATA NOT AVAILABLE
13	EP 1352696 A2	Method for producing foamed metal composites
14	WO 3068378 A1	METHOD FOR PRODUCING PARTICLE- SHAPED MATERIAL
15	EP 1046724 A2	Metal matrix fiber reinforced composite material and its preparation
16	WO 9952661 A1	METHOD FOR PRODUCING FORMS AND FOAMED METAL FORMS

	Document ID	Title
17	DE 19744300 A1	Production of shaped porous components on the basis of light metals
18		IGNITION BRIDGE SUPPORT FOR PRIMING FUSES

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